

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

F.A. U. 9771 (US 45)
SECTION D-9 SMART FY 06-3
PROJECT
MASSAC COUNTY
C-99-031-06



LOCATION #1 - US 45 STA, 1137+21 TO STA, 13+40

EQUATION STATIONS

STA. 1157+14.4 BK = STA. 0+00 AH (US 45) STA. 0+34.05 (¢ US 45) = STA. 200+00 (¢ 5TH ST.) = STA. 100+00 (¢ FERRY ST.)

TOWNSHIPS: METROPOLIS

US 45

125

(2005) (2026) 6,375 8,720

6,800 9,300

410

170

TRAFFIC DATA

·SU=

PROPOSED IMPROVEMENT BEGINS

US 45/10TH STREET - STA. 1137+21

J.U.L.I.E.
JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION
1-800-892-0123

CONTRACT NO. 98967

NET LENGTH OF PROJECT: 3,333.4 FEET (0.63 MILES)
GROSS LENGTH OF PROJECT: 3,333.4 FEET (0.63 MILES)

CONTRACT NO. 9890

U.S. SECTION COUNTY TOTAL SHEE
RIE. SECTION COUNTY SHEETS NO.
US 45 * MASSAC 13 1

+ D-9 SMART FY 06-3

D-99-024-06



STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

SUBMITTED ___

DEPUTY, DIRECTOR OF HIGHWAYS, REGION ENG Warch 24,20 OC Natur Hare 100

Won R. See P.E/B

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

PROJECT ENGINEER: CHARLES STEIN